EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	111	(("6869673") or ("7554615") or ("7320823") or ("6572961") or ("6572961") or ("6495253") or ("6569541") or ("75569541") or ("5569541") or ("6569541") or ("66737549") or ("6473629") or ("6771335") or ("6602596") or ("6869673") or ("7554615") or ("7320823")) FN.	US-PGPUB, USPAT	OR	OFF	2010/01/26 10:27
L2	8	(antinewton or (anti ADj newton)) and (particle ADJ diameter ADJ distribution)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/26 10:50
L3	0	(antinewton or (anti ADj newton)) and (particle ADJ diameter ADJ distribution)	FPRS	OR	ON	2010/01/26 10:51
L4	0	(antinewton or (anti ADj newton)) and (particle ADJ diameter ADJ distribution)	EPO	OR	ON	2010/01/26 10:51
L5	0	(antinewton or (anti ADj newton)) and (particle ADJ diameter ADJ distribution)	JPO	OR	ON	2010/01/26 10:51
L6	0	(antinewton or (anti ADj newton)) and (particle ADJ diameter ADJ distribution)	DERWENT; IBM_TDB	OR	ON	2010/01/26 10:51
L7	0	(organic ADJ inorganic ADJ hydrid) and (antinewton or (anti ADJ newton))	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/26 10:51
L8	0	(organic ADJ inorganic ADJ hydrid) and (antinewton or (anti ADJ newton))	FPRS	OR	ON	2010/01/26 10:51

L9	0	(organic ADJ inorganic ADJ hydrid) and (antinewton or (anti ADJ newton))	EPO .	OR	ON	2010/01/26 10:51
L10	0	(organic ADJ inorganic ADJ hydrid) and (antinewton or (anti ADJ newton))	JPO	OR	ON	2010/01/26 10:52
L11	0	(organic ADJ inorganic ADJ hydrid) and (antinewton or (anti ADJ newton))	DERWENT; IBM_TDB	OR	ON	2010/01/26 10:52
L12	20099	((428/220) or (428/323) or (428/331) or (428/332) or (428/339) or (349/12) or (345/173)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/26 10:57
L13	17	(antinewton or (anti ADj newton)) and L12	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/26 10:57
S1	10	[("7320823") or ("6895673") or ("6895253") or ("6495253") or ("6771335") or ("6771335") or ("6602596") or ("68069673") or ("6413629") or ("20030180520") or ("20030180520") or ("20030180529") or ("20030180529") or	US-PGPUB; USPAT	OR	OFF	2008/09/30 09:11
82	0	(organic ADJ inorganic ADJ hydrid) and (antinewton or (anti ADJ newton))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/12 08:49
S 3	1	(("2003180520") or ("6413629") or ("2003180529") or ("2002005924")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/10/12 08:51
S4	4	(("20030180520") or ("6413629") or ("20030180529") or ("20020005924")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/10/12 08:51
S5	0	(antinewton or (anti ADj newton)) and (wide ADJ particle ADJ size ADJ distribution)	USPAT	OR	ON	2009/10/12 10:37
S6	868	(wide ADJ particle ADJ size ADJ distribution)	USPAT	OR	ON	2009/10/12 10:37
S7	0	(wide ADJ particle ADJ size ADJ distribution) near advantage	USPAT	OR	ON	2009/10/12 10:37

S8	2	(wide ADJ particle ADJ size ADJ distribution) near5 advantage	USPAT	OR	ON	2009/10/12 10:37
S9	0	(antinewton or (anti ADj newton)) and (particle ADJ size ADJ variation)	USPAT	OR	ON	2009/10/12 10:38
S10	0	(antinewton or (anti ADj newton)) and (particle ADJ size ADJ variation)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/12 10:39
S11	5	(antinewton or (anti ADj newton)) and (particle ADJ size ADJ distribution)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/12 10:39
S12	1555	(wide ADJ particle ADJ size ADJ distribution)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/12 11:04
S13	11	S12 and (touch ADJ panel)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/12 11:05
S14	1	(particle ADJ size ADJ variation) and (touch ADJ panel)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/12 11:06
S15	1	("7244490").PN.	USPAT	OR	OFF	2009/10/12 11:09
S16	8	(antinewton or (anti ADj newton)) and (particle ADJ diameter ADJ distribution)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/12 11:10
S17	1	("20020001055").PN.	US-PGPUB; USPAT	OR	OFF	2009/10/12 11:59

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